

CONFIDENTIAL  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

COUNTRY Czechoslovakia  
SUBJECT Building Material Plants

DATE DISTR 31 Oct 1952  
50X1  
NO OF PAGES 2  
50X1

PLACE ACQUIRED  
DATE ACQUIRED  
DATE OF INFO

NO. OF ENCLS.  
(LISTED BELOW)  
50X1  
SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION  
50X1

Following is a list of Czech building material plants and some of their products.

1. G Kohn and Son, steam-powered brick works, Brno

This plant was founded in 1850. With few exceptions the work is mechanized. An electric power station belonging to the plant supplies power to the machines and for internal transport. The annual output amounts to 80,000,000 units of building material weighing 300,000 metric tons. This firm manufactures

tiles of six shapes  
bricks -- ordinary, hollow, and shaped  
intra-floor slab -- Wehler patent, "Heureka" patent, and others  
bricks for flooring /illegible -- possibly "stables"  
drainage pipes of all sizes according to specifications

The following quantities of materials are used to produce one cubic meter of tamped cement concrete:

Ratio of Concrete Mixture	Cement Liters	Sand Liters	Gravel Liters	Water Percen- tage	Mixture Liters	Strength Pressure kg/cm <sup>2</sup>
1:2:3	254	507	761	16	1522	144
1:2:4	218	436	872	17	1526	105
1:3:5	169	508	846	16.5	1523	74
1:4:6	138	552	829	16.5	1519	55
1:6:6	117	700	700	15	1517	31

CLASSIFICATION CONFIDENTIAL/SECURITY INFORMATION

STATEX	NAVY	X	HEC	X	DISTRIBUTION														
ARMY	X	AIK	X	FBI	X					ORR	EV								

CONFIDENTIAL/SECURITY INFORMATION

50X1

- 2 -

2. Brick Factory of Jar Hurata in Boskovice

This company manufactures

tiles of various shapes  
hollow bricks of various shapes  
shaped intra-floor slabs  
bricks for floors, Bosko patent  
drainage pipes

3. Slovak Brick and Chemical Company, Hodonin4. Cinder Blocks, Kladno

This firm is connected with Kraluv Dvur cement joint-stock company in Prague II, Jecna ulice, No 39. It produces 25,000,000 bricks per annum.

5. Fr Pavlu Son, steam-powered brick factory in Brno-Kralove Pole

This company manufactures ordinary and shaped bricks.

6. Building Materials Factory, Kampf and Co, Kromeriz

This firm manufactures

ordinary and shaped bricks  
bricks for flooring  
bricks for lofts and stores  
drainage pipes  
bricks for wells

The strength of the bricks amounts to 259 kilos per one cubic centimeter

7. Artificial Stone and Refined Plaster Factory

Architect V Benes, Pokytnice at Prerov. Owns a brick factory and a quarry. Produces artificial stone.

8. Sulcov brick steam-powered works in Stezery.

Manufactures tiles and shaped bricks called "Unosky", cross-pieces "Tlumky", and bricks called "Kalor".

9. Prerov brick factory of Karel Prikryl, located in Predmost at Prerov.

This factory owns an electric power station and works with two steam engines. The year around the bricks are burned in four rotary furnaces /in Czech -four kruhove peci/

10. "Wizub" brick and concrete factory of Jan Wilesek in Slezska Ostrava.

This company manufactures hollow bricks called "Hexa" and artificial stone of various shapes called "Tebet".

- end -

CONFIDENTIAL/SECURITY INFORMATION